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› [TONOR](#) /

› [TONOR Audio Interface and Microphone Set Instruction Manual](#)

TONOR PartialUpdate

TONOR Audio Interface and Microphone Set Instruction Manual

Model: PartialUpdate

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your TONOR Audio Interface and Microphone Set. This all-in-one equipment kit is designed to enhance your audio experience for content creation, gaming, and streaming, offering features such as an XLR dynamic microphone, a USB audio mixer, and customizable RGB lighting.

2. WHAT'S IN THE Box

Carefully unpack the box and ensure all the following components are present:

- Audio Mixer
- XLR Dynamic Microphone
- Metal Base for Microphone
- XLR Cable for Microphone
- Live Audio Cable (3.5mm to 3.5mm)
- USB to Type-C Cable
- Microphone Stand

Vibrant **RGB** Lighting

11 lighting modes, more vibrant atmosphere.



Image: All components included in the TONOR Audio Interface and Microphone Set package.

3. SETUP INSTRUCTIONS

Follow these steps to set up your TONOR Audio Interface and Microphone Set:

- 1. Connect the Microphone:** Attach the XLR dynamic microphone to the microphone stand. Use the provided XLR cable to connect the microphone to the XLR input port on the audio mixer.
- 2. Connect to Computer:** Use the USB-C to USB-A cable to connect the audio mixer's Type-C interface to your computer's USB port. The device is plug-and-play compatible with Mac OS, Windows, PS4, and PS5.
- 3. Connect Audio Devices:**
 - For headphones, connect them to the HEADPHONE or HEADSET output on the mixer.
 - For external audio input (e.g., from a phone or tablet), use the 3.5mm to 3.5mm audio cable to connect to the LINE IN port.
 - For external speakers or other output devices, connect them to the LINE OUT port.
- 4. Power On:** Once all connections are secure, the mixer will power on automatically when connected to

your computer.

XLR Input Connection

100% audio fidelity for vocal reproduction.



Image: XLR Input Connection on the audio mixer.

Wide Compatibility

Suitable for multiple devices



Headset

(for OUTPUT and INPUT)

Output

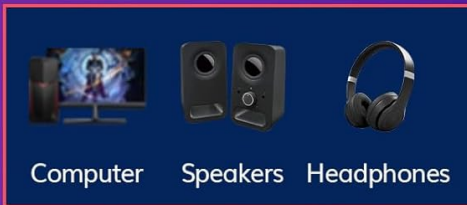
(LINE OUT, HEADPHONES)

Input

(LINE IN, XLR or 1/4" Guitar)



Headset



Computer

Speakers



Headphones



XLR

1/4" Guitar

Tablet/Phone

Image: Connectivity options and wide compatibility of the audio mixer.

4. OPERATING INSTRUCTIONS

4.1 Individual Channel Control

The audio mixer features smooth volume slider faders and mute buttons for precise control over various audio channels:

- Microphone (MIC):** Adjust the microphone input volume.
- Headphone:** Control the monitoring volume for your headphones.
- Line In:** Adjust the volume for external audio sources connected via LINE IN.
- Line Out:** Control the overall output volume to external speakers or recording devices.
- Mute Buttons:** Each channel has a dedicated mute button for quick sound management.

Individual Controls

Offering a more convenient way to control audio.



Image: Individual channel controls with faders and mute buttons.

4.2 RGB Lighting Effects

Customize the aesthetic of your setup with 11 different RGB lighting modes. Use the dedicated RGB control button on the mixer to cycle through the available lighting effects.

Smoothly Clear Audio

Latest dynamic unit with noise reduction tech,
presents clear and authentic voice

S/N Ratio:
95dB

Before Noise Reduction

After Noise Reduction

Image: Audio mixer displaying vibrant RGB lighting effects.

4.3 Versatile Sound Effects

The sound card supports various sound effects and voice transformation modes:

- **Custom Buttons (A, B, C, D):** Four pre-recorded custom buttons allow you to trigger specific sound effects or audio clips.
- **Voice Transformation Modes:** Six voice transformation modes are available (e.g., Male, Female, Robot, Baby, Elder, Monster). Use the 'CHANGE VOICE' button to cycle through these.
- **ELECTRIC Button:** Offers 12 automatic tuning variations for vocal effects.

Multiple Effects Buttons

Rich custom buttons for operating your sound effects



Change Voice Button



Electronic Sound Effects



4 Sound Recording Buttons



Image: Multiple effects buttons for voice and sound customization.

4.4 Audio Quality and Noise Reduction

The included XLR dynamic microphone features a dynamic unit with noise reduction technology, designed to deliver clear and authentic voice reproduction with a high signal-to-noise ratio (S/N Ratio: 95dB).

All-in-one Pack



Audio Mixer



Microphone



Metal Base



XLR Cable for Microphone



Live Audio Cable



USB to Type C Cable



Microphone Stand

Image: Smoothly clear audio with noise reduction technology.

5. MAINTENANCE

To ensure the longevity and optimal performance of your TONOR Audio Interface and Microphone Set, follow these maintenance guidelines:

- Cleaning:** Use a soft, dry cloth to wipe down the surfaces of the mixer and microphone. Avoid using liquid cleaners or abrasive materials, as they can damage the components.
- Storage:** When not in use, store the equipment in a clean, dry place away from direct sunlight and extreme temperatures.
- Cable Care:** Avoid bending or kinking cables excessively. Disconnect cables by grasping the plug, not the cable itself, to prevent internal wire damage.
- Microphone Protection:** Keep the microphone grille clean and free from dust. Consider using a pop filter to protect the microphone capsule from moisture and debris during use.

6. TROUBLESHOOTING

If you encounter issues with your TONOR Audio Interface and Microphone Set, refer to the following common troubleshooting tips:

- **No Sound Output:**

- Check all cable connections to ensure they are secure.
- Verify that the volume faders on the mixer are not at their minimum setting and that no channels are muted.
- Ensure the correct audio input/output device is selected in your computer's sound settings.
- Test with different headphones or speakers to rule out faulty peripherals.

- **Microphone Not Detected/No Input:**

- Confirm the XLR cable is firmly connected to both the microphone and the mixer.
- Check if the microphone is enabled and selected as the input device in your computer's sound settings or streaming software (e.g., OBS).
- Ensure the microphone channel on the mixer is not muted and its fader is raised.

- **Distorted Audio:**

- Reduce the input gain on the microphone channel to prevent clipping.
- Check for loose connections or damaged cables.
- Ensure your computer's audio drivers are up to date.

- **RGB Lighting Not Working:**

- Ensure the mixer is properly powered via the USB connection.
- Press the RGB control button to cycle through modes or turn the lighting on/off.

If these steps do not resolve the issue, please contact TONOR customer support for further assistance.

7. SPECIFICATIONS

Feature	Specification
Item Weight	4.22 pounds
Product Dimensions	11.61 x 8.23 x 3.54 inches
ASIN	B0DHGK14CW
Item Model Number	PartialUpdate
Compatible Devices	Headphone, Personal Computer, Speaker, XLR
Supported Software	Mac OS and Windows drivers, OBS streaming software
Operating System	Windows, macOS
Power Source	Corded Electric
Brand	TONOR
Connectivity Technology	AUX
Number of Channels	1

8. WARRANTY AND SUPPORT

TONOR products are designed for reliability and performance. For warranty information, product registration, or technical support, please visit the official TONOR website or contact their customer service directly. Keep your purchase receipt for warranty claims.